Exhibit A-4

Cleanroom Certification Report

Prepared for:

Liberty Industries 133 Commerce Street East Berlin, CT 06023

Tested at:

Ameridose 697 Waverly Street Framingham, MA 01702

Attention:

Jeff Erickson (860) 828-2638

Date Tested

July 12, 2006

Field Service Technician:

Charles Kuchinsky / Mike Lombard



450 West John Street Hicksville, NY 11801 (516) 433-3700 Fax (516) 433-9262



Ameridose Framingham, MA 01702

Clean Room

The above reference	ed clean zone has success	fully passed the minim	um requirements for an
ISO Class 6	clean zone per the re	quirements of ISO Star	ndards 14644-1:1999 and
14644-2:2000 for pa	rticle count testing of Clear	nrooms and associated	controlled environments.
This clean zone was	tested in the	At Rest	occupancy state
at 0.5 micrometers a	nd larger particle sizes. Te	sting was performed as	s outlined in ISO
Standards 14644-1:1	1999, 14644-2:2000 and 14	1644-3:2005. The class	sification is applicable to the
above clean zone de	signated in the report prep	aredA	ugust 2006
Date of Certification	ո։ July 12 ։	2006	
Due for Retest:	July-2	007	
Certified By:	Charles Kuchinsky	/ Mike Lombard	
Approval:	CENV200	608023	
	·		

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-345-6094

RC-ADM-0286.00



Ameridose Framingham, MA 01702

People's Ante Room

The above reference	ed clean zone has successfully	passed the min	imum requirements for an
ISO Class 6	clean zone per the require	ements of ISO S	tandards 14644-1:1999 and
14644-2:2000 for pa	rticle count testing of Cleanroo	ms and associa	ted controlled environments.
This clean zone was	tested in the	At Rest	occupancy state
at 0.5 micrometers a	nd larger particle sizes. Testinç	g was performed	as outlined in ISO
Standards 14644-1:1	999, 14644-2:2000 and 14644	-3:2005. The cl	assification is applicable to the
above clean zone de	signated in the report prepared	1	August 2006
Date of Certification	July 12, 20	06	
Due for Retest:	July-2007	,	
Certified By:	Charles Kuchinsky / N	like Lombard	
Approval:	CENV200608	023	• · · · · · · · · · · · · · · · · · · ·

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-345-6094



Ameridose Framingham, MA 01702

Prep Room

The above referenced	clean zone has succe	essfully passed the m	inimum requirements for an
ISO Class 7	_ clean zone per the	requirements of ISO	Standards 14644-1:1999 and
14644-2:2000 for partic	cle count testing of Cl	eanrooms and assoc	iated controlled environments.
This clean zone was te	ested in the	At Rest	occupancy state
at 0.5 micrometers and	l larger particle sizes.	Testing was perform	ed as outlined in ISO
Standards 14644-1:199	99, 14644-2:2000 and	114644-3:2005. The	classification is applicable to the
above clean zone desi	gnated in the report p	repared	August 2006
Date of Certification:	July	12, 2006	
Due for Retest:	Jul	y-2007	•
Certified By:	Charles Kuchins	sky / Mike Lomba	rd
Approval:	CENV2	00608023	

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-345-6094



Ameridose Framingham, MA 01702

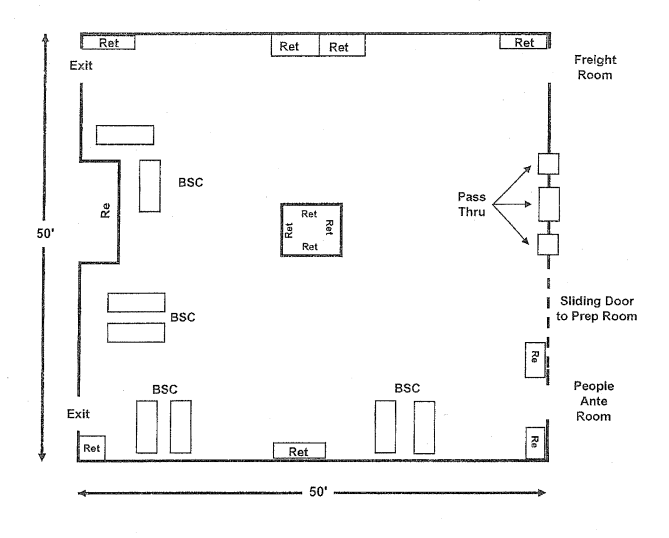
Freight Ante Room

The above referenced	d clean zone has succe	essfully passed	the minimum	requirements for an
ISO Class8	clean zone per the	requirements	of ISO Standa	ards 14644-1:1999 and
 14644-2:2000 for part	icle count testing of Cl	eanrooms and	associated co	ontrolled environments.
This clean zone was t	ested in the	At F	Rest	occupancy state
at 0.5 micrometers an	d larger particle sizes.	Testing was p	erformed as o	utlined in ISO
Standards 14644-1:19	999, 14644-2:2000 and	14644-3:2005	5. The classifi	cation is applicable to the
above clean zone des	ignated in the report p	repared	Aug	just 2006
Date of Certification:	July '	12, 2006		
Due for Retest:	July	/-2007		
Certified By:	Charles Kuchins	ky / Mike Lo	ombard	
Approval:	CENV2	00608023	-	

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-345-6094

RC-ADM-0286.00

Clean Room



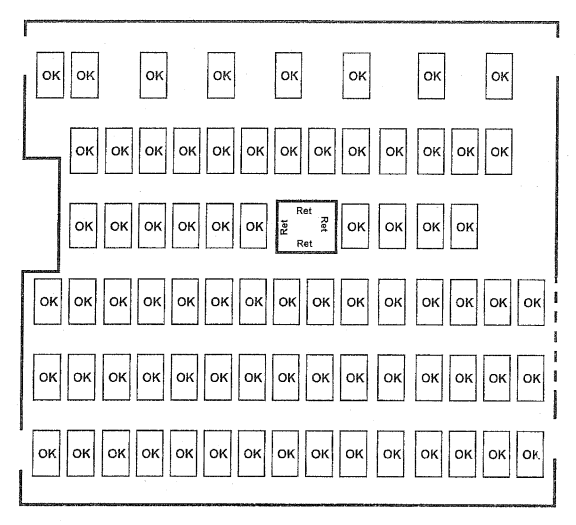
9' Ceiling

ENV Services	s, Inc.		Project:	Ameridose
Service	Specialists for	Calibration, Certification and Decontamination		Framingham, MA 01702
450 West John S	Street	(516) 433-3700	Test Dat	te:
Hicksville, NY	11801		July 12,	2006
Technician:	CK/ML	Prepared by: RM	Approva	I: CENV200608023

ENV-V-Overview Cleanroom

Coast 11300 Proton Filter Leak Test

Clean Room



OK = No Leakage Detected

X = Leakage Detected and Repaired

X = Leakage Detected and Not Repaired

ENV Service	es, Inc.	64 - 1773 - 1784 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884	Project:	Ameridose	
Servic	e Specialists fo	r Calibration, Certification and De		Framingham, MA 01702	
450 West John	Street		(516) 433-3700	Test Dat	e:
Hicksville, NY	11801		,	July 12,	2006
Technician:	CK/ML	Prepared by: RM		Approva.	I: CENV200608023

ENV-V-HEPA Leak Cleanroom

Com 4:1:1-30-61-010951FXWZ Procument 130-15-8 File 10 991/1/1/4-4 P. Rogo 9 8 10 12 2 VEIOCITIES

(Measurements in feet per minute)
Clean Room

92 109 94 104	82 91 84 94	84	82 85	90 78 89 80
98 84 100 82	87 94 82 84 100 84	89 94 94 94 87 98	95 87 91 82	71 76 85 70 79 83
87 64 89 61	89 87 84 93 89 90	93 Ret 22 Ret 89 Ret	103 79 98 84	95 91 91
90 89 84 91 80 79	80 80 80 87 74 82	74 82 84 80 84 79	84 89 85 94	77 89 74 74 79 99 77 72
104 79 81 99 94 82	89 87 77 94 84 74	84 75 89 86 73 90	77 89 74 91	90 89 90 84 94 90 94 8C
87 79 91 84 84 89	89 80 79 90 84 72	76 79 84 84 82 85	79 84 88 84	79 77 79 81 80 78 84 77

152 = No. of Readings 29% = Maximum variance 9% = Relative Std. Deviation 85 = Average velocity

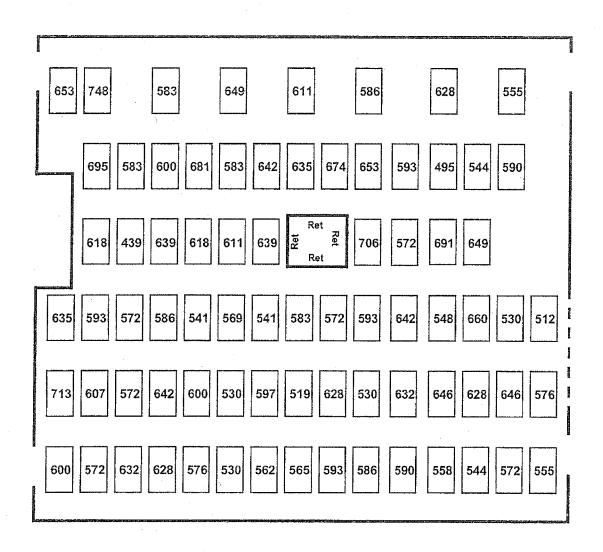
ENV Services, Inc.		Project: Ameridose
Service Specialists for	Calibration, Certification and Decontamination	Framingham, MA 01702
450 West John Street	(516) 433-3700	Test Date:
Hicksville, NY 11801		July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-Vel Cleanroom

Coase 13 200 V 2015 FWZ Document 1305 8 File 6099 1/1/1/44 Page 10 653 Air Supply Volumes & Air Changes Per Hour

(Measurements in cubic feet per minute)

Clean Room



22,500 = Room Volume 76 = No. of Readings 45,567 = Total Air Supply Volume 122 = Air Changes/Hour

ENV Service	s, Inc.		Project:	Ameridose
Servic	e Specialists for	Calibration, Certification and Decontamination		Framingham, MA 01702
450 West John Street (516) 433-3		Test Dat	e:	
Hicksville, NY	11801		July 12,	2006
Technician:	CK/ML	Prepared by: RM	Approva	I: CENV200608023

ENV-V-VAC Cleanroom

Coss & 1.3 300/010351 FXWZ Document 1305-8 File to 091/1/144 Page 116 fc 22 Particle Counts

(Per cubic foot, measured at 0.5 microns and larger)

Clean Room

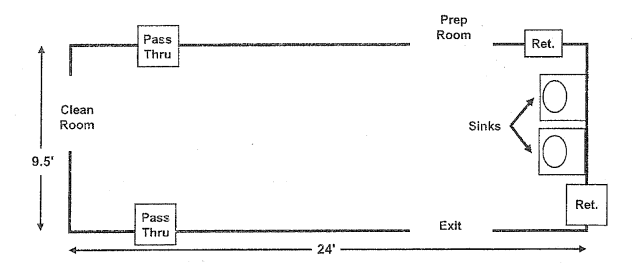
122	24	29	28	11
117	8	43	13	12
13	37	Ret Ret Ret S6	16	7
9	7	117	118	70
107	104	115	114	89

Ðim,	J	dth 50			AT .	MICR	ONS AN	ID LAR	GER		
Area(ft²)	2500	.]	# of	High L	ocation	Avg.	of Loc.	95%	UCL	FS209E	ISO
Area(m²)	232.26	.	Locations	ft ³	m ³	ft ³	m³	ft ³ *	m³	Class	Class
			25	122	4,308	55	1,958	N/A	N/A	1,000	6
ISO Target	c		ISO Class 6 allows a maximum of 35,200 particles 0.5 microns and larger per cubic meter as an average count at location as long as the entire clean area meets the required statistical tests.					verage count at an			
Class	6		For comparison the calculated values are presented in both cubic feet and cubic meters.								
		1		• T	ne 95%UCL	. calculati	ed for cubic	feet uses	the FS2091	E UCL Factors	

ENV Services, Inc.		Project: Ameridose
Service Specialists for Calibra	tion, Certification and Decontamination	Framingham, MA 01702
450 West John Street	(516) 433-37	700 Test Date:
Hicksville, NY 11801		July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-.5 ISO Cleanroom

People's Ante Room



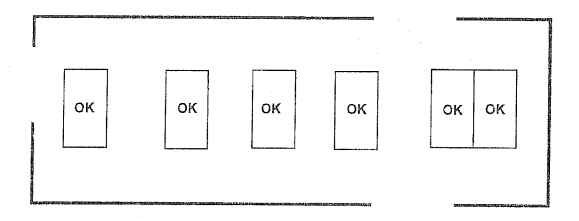
9' Ceiling

ENV Service	s, inc.		Project:	Ameridose
Servic	e Specialists fo	or Calibration, Certification and Decontamination		Framingham, MA 01702
450 West John	Street	(516) 433-3700	Test Dat	e;
Hicksville, NY	11801		July 12,	2006
Technician:	CK/ML	Prepared by: RM	Approva	: CENV200608023

ENV-V-Overview Peep

Coss 1:1300/020351FXWZ Document 13058 File 10091/1/144 Page 1360322 HEPA Filter Leak Test

People's Ante Room



OK = No Leakage Detected

X = Leakage Detected and Repaired

X = Leakage Detected and Not Repaired

ENV Services, Inc.				Project:	Ameridose
Service	e Specialists for	r Calibration, Certification and Decontamination			Framingham, MA 01702
450 West John	Street	(516) 433-	3700 7	Test Dat	e:
Hicksville, NY	11801		j	July 12,	2006
Technician:	CK/ML	Prepared by: RM			: CENV200608023

ENV-V-HEPA Leak Peep

Coase:133000020351FXWZ Postument1305-8 File 09/2/1/1/44 Page 1460322 Velocities

(Measurements in feet per minute)
People's
Ante Room

				Charles in conservation of the Conservation of		
	107	97	95	101	97 109	Shehrappo entendado introdúceo
the second second	97	97	89	114	104 95	The second second second
Account of the second of the s	Oranno 2014 statut Third Style in the particular separate superioristic particular separate separate superio		ng rawar kanasang atau kanasan pakabangan kanasan pakabangan kanasan pakabangan kanasan pakabangan kanasan pak	double desire electroscopia		

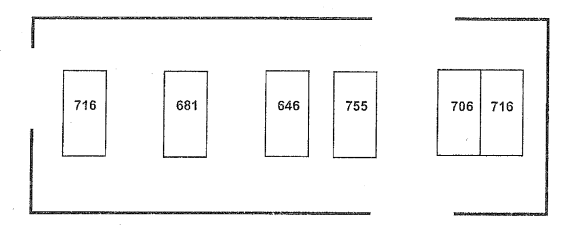
12 = No. of Readings 14% = Maximum variance 7% = Relative Std. Deviation 100 = Average velocity

ENV Services, Inc.		Project: Ameridose
Service Specialists for Calibration, Certification and E	Decontamination	Framingham, MA 01702
450 West John Street	(516) 433-3700	Test Date:
Hicksville, NY 11801		July 12, 2006
Technician: CK/ML. Prepared by: RM		Approval: CENV200608023

ENV-V-Vel Peep

Come: 13 306 V Order FRWZ Poolument 1305 8 File 6 0 9 1/1/1/44 P. Roger 5 5 ros 22 Air Supply Volumes & Air Changes Per Hour

(Measurements in cubic feet per minute)
People's
Ante Room



2052 = Room Volume 6 = No. of Readings 4219 = Total Air Supply Volume 123 = Air Changes/Hour

ENV Service	s, Inc.	Post of the state of the Control of the Section (Section	Project: Ameridose
Servic	e Specialists f	or Calibration, Certification and Decontamination	Framingham, MA 01702
450 West John	Street	(516) 433-3700	Test Date:
Hicksville, NY	11801		July 12, 2006
Technician:	CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-VAC Peep

(Per cubic foot, measured at 0.5 microns and larger)

People's

Ante Room

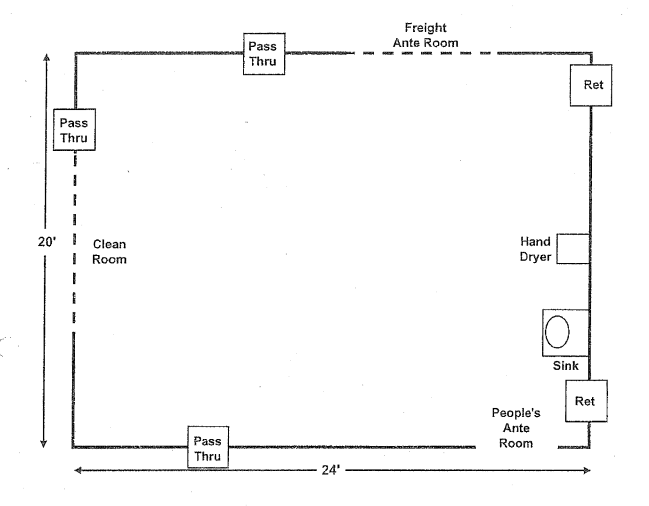
	ann air de ann an	. Americans put district place of the forecast assessment proposation and	
19	15	19	51
19	57	31	11
		Marija popiski mana situ na namana na namana na naji pomina	

Dim.	Lgth Wdth 24 9.5			AT .	MICR	ONS AI	ND LAR	GER		
Area(ft²)	228	# of	High L	ocation.	Avg. d	of Loc.	95%	UCL	FS209E	ISO
Area(m²)	21.18	Locations	ft ³	m³	ft ³	m³	ft ³ *	m³	Class	Class
		8	57	2.013	28	980	39	1,388	1,000	6
ISO Target	6	* ISO Class 6 allo	* ISO Class 6 allows a maximum of 35,200 particles 0,5 microns and larger per cubic meter as an average count a location as long as the entire clean area meets the required statistical tests					iverage count at a		
Class	0	* For comparison the calculated values are presented in both cubic feet and cubic meters. * The 95%UCL calculated for cubic feet uses the FS209E UCL Factors								

ENV Services, Inc.		Project: Ameridose
Service Specialists for Calibration	, Certification and Decontamination	Framingham, MA 01702
450 West John Street	(516) 433-3700	Test Date:
Hicksville, NY 11801		July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-.5 ISO Peep

Prep Room

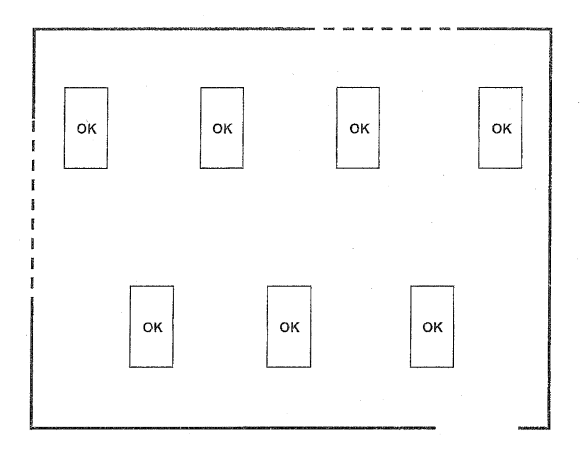


ENV Service	es, Inc.		Project: Ameridose
Servic	e Specialists for	Calibration, Certification and Decontamination	Framingham, MA 01702
450 West John	Street	(516) 433-3700	00 Test Date:
Hicksville, NY	11801		July 12, 2006
Technician:	CK/ML	Prepared by: RM	Approval: CENV200608023

9' Ceiling

ENV-V-Overview Prep

Prep Room



OK = No Leakage Detected

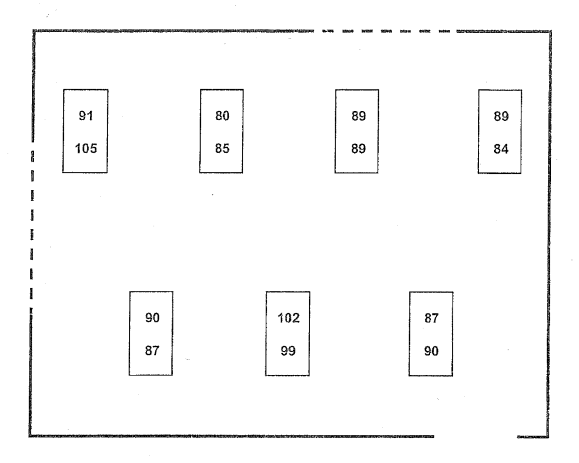
X = Leakage Detected and Repaired

X = Leakage Detected and Not Repaired

ENV Services	s, Inc.	THE RESIDENCE OF THE PROPERTY		Project:	Ameridose
Service	Specialists for Calib	ration, Certification and Decontan	nination		Framingham, MA 01702
450 West John 9	Street		(516) 433-3700	Test Dat	e:
Hicksville, NY	11801			July 12,	2006
Technician:	CK/ML	Prepared by: RM		Approvai	l: CENV200608023

ENV-V-HEPA Leak Prep

(Measurements in feet per minute)
Prep Room



14 = No. of Readings 16% = Maximum variance 8% = Relative Std. Deviation 91 = Average velocity

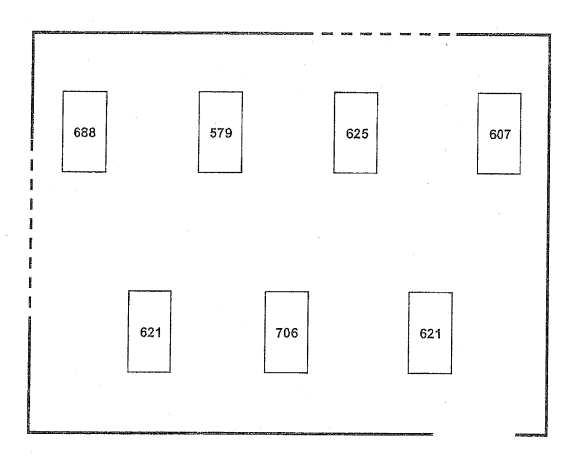
ENV Services, Inc.				Ameridose
Servic	ce Specialists for	r Calibration, Certification and Decontamination		Framingham, MA 01702
450 West John	Street	(516) 433-3700	Test Dat	e:
Hicksville, NY	11801		July 12,	2006
Technician:	CK/ML	Prepared by: RM	Арргоча	l: CENV200608023

ENV-V-Vel Prep

Com 4:13 20cl/010951 FAWZ Document 1305-8 File 1099/1/144 Page 260/01/22 Air Supply Volumes & Air Changes Per Hour

(Measurements in cubic feet per minute)

Prep Room



4320 = Room Volume 7 = No. of Readings 4447 = Total Air Supply Volume 62 = Air Changes/Hour

ENV Services, Inc.		Project: Ameridose
Service Specialists for	Calibration, Certification and Decontamination	Framingham, MA 01702
450 West John Street	(516) 433-3700	Test Date:
Hicksville, NY 11801		July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-VAC Prep

(Per cubic foot, measured at 0.5 microns and larger)

Prep Room

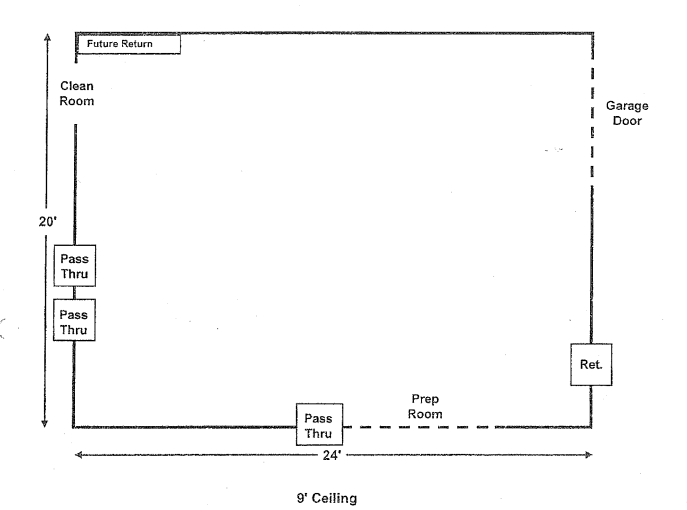
26	25	33	19	20
 28 	29	34	38	36
43	44	54	43	55

Dim.	Lgth Wdth 24 20			. TA	MICR	ONS AN	ID LAR	GER		
Area(ft²)	480	# of	High L	ocation	Avg.	of Loc.	95%	UCL	FS209E	ISO
Area(m²)	44.59	Locations	ft ³	m ³	ft ³	m ³	ft³*	m³	Class	Class
		15	55	1,942	35	1,241	N/A	N/A	10,000	7
ISO Target	1499	* ISO Class 7 allows a maximum of 352,000 particles 0.5 microns and larger per cubic meter as an average count at location as long as the entire clean area meets the required statistical tests.						average count at any		
Class	,	For comp				•			nd cubic meters. UCL Factors.	••••

ENV Services, Inc.	Project: Ameridose
Service Specialists for Calibration, Certification and De	ontamination Framingham, MA 01702
450 West John Street	(516) 433-3700 Test Date:
Hicksville, NY 11801	July 12, 2006
Technician: CK/ML Prepared by: RM	Approval: CENV200608023

ENV-V-.5 ISO Prep

Freight Ante Room

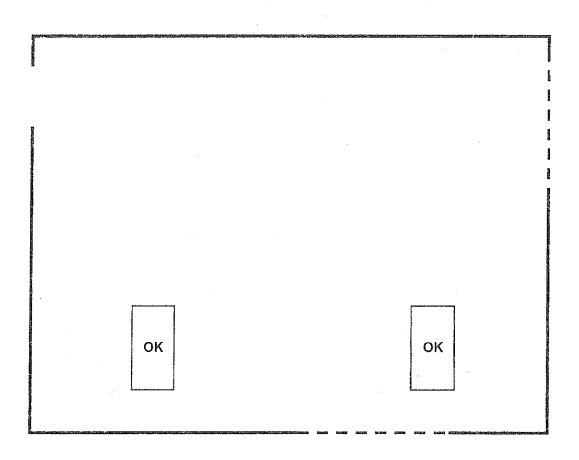


ENV Services, Inc.			Project: Ameridose
Service Specialists for Calibration, Certification and Decontamination			Framingham, MA 01702
450 West John	Street	(516) 433-3700	Test Date:
Hicksville, NY	11801		July 12, 2006
Technician;	CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-Overview Freight

Coas d: 1:1:30-61/070951-F3WZ Document 1:305-8 File 0:09/1/1/1/44 Page 2:33 for 22 HEPA Filter Leak Test

Freight Ante Room



OK = No Leakage Detected

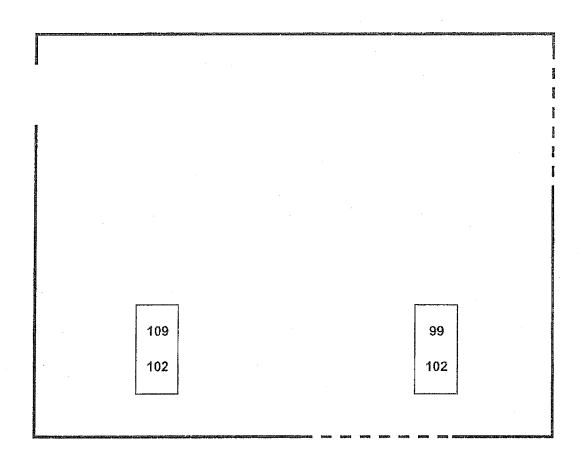
X = Leakage Detected and Repaired

X = Leakage Detected and Not Repaired

ENV Services, Inc.				Ameridose
Service	Specialists fo	or Calibration, Certification and Decontamination		Framingham, MA 01702
450 West John	(516) 433-3700	Test Dai	le:	
Hicksville, NY 11801			July 12,	2006
Technician:	CK/ML	Prepared by: RM	Approva	i: CENV200608023

ENV-V-HEPA Leak Freight

(Measurements in feet per minute)
Freight
Ante Room



4 = No. of Readings 6% = Maximum variance 4% = Relative Std. Deviation 103 = Average velocity

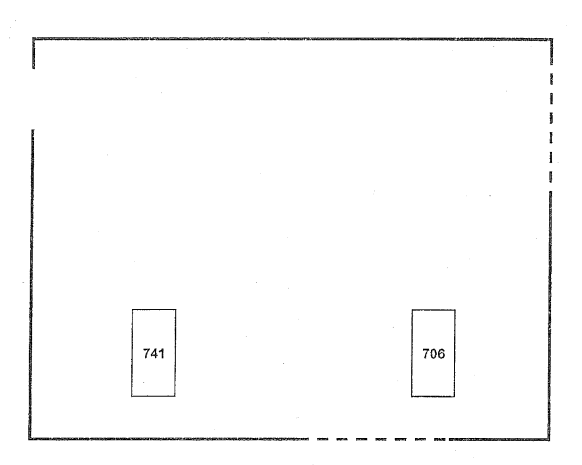
ENV Service	ENV Services, Inc.			Ameridose
Service Specialists for Calibration, Certification and Decontamination				Framingham, MA 01702
450 West John	Street	(516) 433-3700	Test Dat	te:
Hicksville, NY	11801		July 12,	2006
Technician:	CK/ML	Prepared by: RM	Approva	I: CENV200608023

ENV-V-Vel Freight

(Measurements in cubic feet per minute)

Freight

Ante Room



4320 = Room Volume 2 = No. of Readings 1446 = Total Air Supply Volume 20 = Air Changes/Hour

ENV Services, Inc.			Project: Ameridose
Service Specialists for Calibration, Certification and Decontamination			Framingham, MA 01702
450 West John	Street	(516) 433-3700	Test Date:
Hicksville, NY	11801		July 12, 2006
Technician:	CK/ML	Prepared by: RM	Approval: CENV200608023

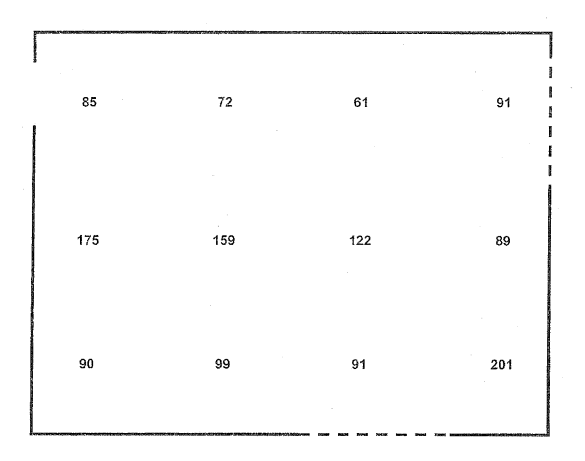
ENV-V-VAC Freight

Coase 13 300 010 13 13 144 Page 26 6 0522 Particle Counts

(Per cubic foot, measured at 0.5 microns and larger)

Freight

Ante Room



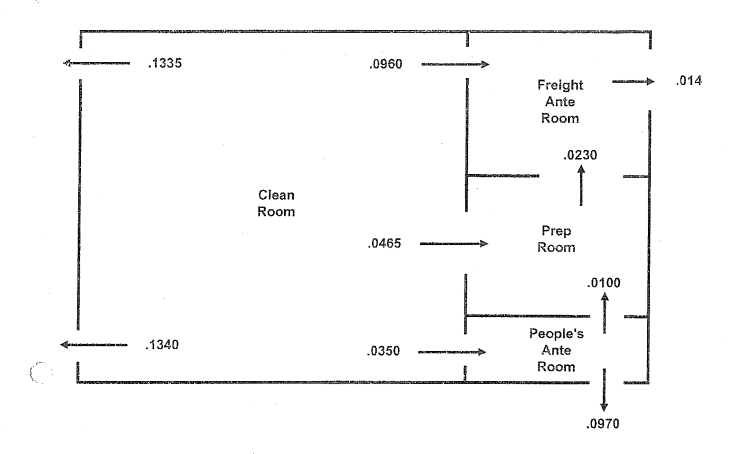
Dim.	Lgth Wdth 24 20			AT .	MICR	ONS AN	ID LAR	GER		
Area(ft²)	480	# of	High L	ocation	Avg.	of Loc.	95%	UCL	FS209E	ISO
Area(m²)	44.59	Locations	ft ³	m³	ft ³	m³	ft ³ *	m ³	Class	Class
		12	201	7,098	111	3,929	N/A	N/A	100,000	8
ISO Target	8	* ISO Class 8 allow	* ISO Class 8 allows a maximum of 3,520,000 particles 0.5 microns and larger per cubic meter as an average count location as long as the entire clean area meets the required statistical tests.						average count at	
Class	Ö	* For companson the calculated values are presented in both cubic feet and cubic meters. * The 95%UCL calculated for cubic feet uses the FS209E UCL Factors								

ENV Services, Inc.		Project: Ameridose
Service Specialists for Ca	libration, Certification and Decontamination	Framingham, MA 01702
450 West John Street	(516) 433-370	0 Test Date:
Hicksville, NY 11801		July 12, 2006
Technician: CK/NIL	Prepared by: RM	Approval: CENV200608023

ENV-V-.5 ISO Freight

Com Pressurization

(Measurements in inches water gauge)
Freight
Ante Room



ENV Services,	Inc.	Project: Ameridose
Service S _i	pecialists for Calibration, Certification and Decontamination	Framingham, MA 01702
450 West John Str	eet (516) 433-	3700 Test Date:
Hicksville, NY 118	801	July 12, 2006
Technician: C	K/ML Prepared by: RM	Approval: CENV200608023

ENV-V-Pressurization

Come: 1:1:300-010051FXWZ Document 1:305-8 File to 991/1/144 Page 288 fo 322 Test Equipment

Primary Tests

Photometer

 Manufacturer:
 ATI

 Model No.
 TDA-2G

 Serial No.
 10671

 Calibration Date:
 2/28/2006

Particle Counter

 Manufacturer;
 Met One

 Model No.
 A2400

 Serial No.
 040501029

 Calibration Date:
 6/7/2006

Electronic Manometer

 Manufacturer:
 Shortridge

 Model No.
 ADM-870/KIT

 Serial No.
 M88559

 Calibration Date:
 4/10/2006

<u>Pressure Meter</u>

 Manufacturer:
 TSI

 Model No.
 8705

 Serial No.
 98060015

 Calibration Date:
 12/16/2005

ENV Services, Inc.		Project: Ameridose
Service Speciali	sts for Calibration, Certification and Decontamination	Framingham, MA 01702
450 West John Street	(516) 433-3700	Test Date:
Hicksville, NY 11801		July 12, 2006
Technician: CK/ML	Frepared by: RM	Approval: CENV200608023

ENV-V-Test Equipment

Coase: 1:1-30-61-01003-51-FXWZ DOGUMENT-13-01-8 FIFE 10-09/1/1/1/4-4 P. ROGU 2-9 POS 2-8 FIFE 10-09/1/1/1/1-4-4 P. ROGU 2-9 POS 2-8 FIFE 10-09/1/1/1/1-4-4 P. ROGU 2-9 POS 2-8 FIFE 10-09/1/1/1/1-4-4 P. ROGU 2-9 POS 2-8 FIFE 10-09/1/1/1-4-4 P. ROGU 2-9 POS 2-8 FIFE 10-09/1/1-1-4-4 P. ROGU 2-9 POS 2-9 P

Certificate No. :

68682

ocedure No.

MANE



Control No.: 68682

Page 1 of 1

UNIT UNDER TEST

Manufacturer

: AIR TECHNIQUES

Model No. Serial No. : TDA-2G : 10671

Cust. Ref. No.

Description

PHOTOMETER

Date Rec'd

: 02/15/2006

Condition Rec'd · Good

SUBMITTED BY

Customer ENV SERVICES, INC.(N.E.)

450 W JOHN STREET

HICKSVILLE, NY 11801

PO#: N.E./900

Precal: IN SPEC

Final: IN SPEC

CALIBRATION CERTIFICATE

All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications claimed are reliable. When specified, all calibrations are performed in accordance with ISO/IEC 17025, ANSI/NCSL Z-540-1-1994, MIL-STD-45662A, 10CFR21 and ENV/Pro-Lab Quality Manual Rev0-Date 11/17/04. Standards used are traceable to The National Institute of Standards and Technology (NIST). Expanded uncertainties are calculated using methods described in the Guide to the Expression of Uncertainty of Measurement (GUM) utilizing a coverage factor of K=2 (95% confidence) and kept on file at Pro-Lab. At a minimum, standards are selected with an uncertainty of 25% or better, where possible. This certificate and/or data shall not be reproduced except in full, without the written permission of Pro-Lab management.

Standards Used

.sel#

Description

Measurement

Function

Certificate Number

Measurement

Uncertainty

Date Due

1204

PICOAMPERE SOURCE

8/18/2006

Temperature : 23.0 °C Humidity : 31.0 % RH

Approved By Michael I Parente, Jr

Laporatory Manager

Date Tested

02/28/2006

Date Due

02/28/2007

Calibrated By.

Calibrated By. Michael I Parente Jr.

Calibration Technician

-- AM EMY COMPARTS -

Depti Margey Mid. (Russia) - Hawridd, fan 1944-178 kii 1964-123 adam - (FAC) ach 200 6500 Deram - Janes Deram Grant - Tarity and Arian Grant Martin and Arian Indiana. - Cast 1:13°CV 1d3\$1 P.Wz - Document30 5 ° Field 09/11/14 4 p Age 30 0 r 322

Certificate No. : Procedure No. : 70822 Scp-76 1



Control No.: 70822

Page 1 of 1

UNIT UNDER TEST

Manufacturer : MET ONE

Model No. Serial No. : A2400 : 040501029

Cust. Ref. No. :

Description : F

: PARTICLE COUNTER

Date Rec'd

: 05/17/2006

Condition Rec'd : Good

SUBMITTED BY

Customer: ENV SERVICES, INC.(N.E.)

450 W JOHN STREET

HICKSVILLE, NY 11801

P.O.#: N.E./900

Precal: IN SPEC

Final: IN SPEC

CALIBRATION CERTIFICATE

All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications claimed are reliable. When specified, all calibrations are performed in accordance with ISO/IEC 17025, ANSI/NCSL Z-540-1-1994, MIL-STD-45662A, 10CFR21 and ENV/Pro-Lab Quality Manual Rev0-Date 11/17/04. Standards used are traceable to The National Institute of Standards and Technology (NIST). Expanded uncertainties are calculated using methods described in the Guide to the Expression of Uncertainty of Measurement (GUM) utilizing a coverage factor of K=2 (95% confidence) and kept on file at Pro-Lab. At a minimum, standards are selected with an uncertainty of 25% or better, where possible. This certificate and/or data shall not be reproduced except in full, without the written permission of Pro-Lab management.

Standards Used

- Asset#	Description	Certificate Number	Measurement Function	Measurement Uncertainty	Date Due	
132	TIMER, TRANSFER STANDARD	66576			11/15/2006	
<u>170</u>	PARTICLE COUNTER	67008			12/2/2006	
<u>173</u>	MASS FLOWMETER - 2SCFM	63910			9/13/2006	

Temperature

22.0 °C

Humidity

360 % RH

Approved By: Michael Parente, Jr.

Laboratory Manager

Date Tested

: 06/07/2006

Oate Due

: 06/07/2007

Calibrated By

11:11

Calibration Technician

- AN ENV COMPANY -

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-992-9108 - (FAX) 215-822-6522

RC-ADM-0266 11/04

CC38 2: 1.2 20 ct 010351 F2WZ Document 130 5-8 File 100911/1/44 P. Ros 3 3 6 103 22

Certificate No

69758

Procedure No Mani



Control No 69758

Page 1 of 1

UNIT UNDER TEST

Manufacturer

SHORTRIDGE ADM-870/KIT

Model No Senal No

M88559

Cust Ref No.

Description

ELECTRONIC MANOMETER

Date Rec'd

04/05/2006

Condition Rec'd Good

SUBMITTED BY

Customer ENV SERVICES, INC (N E)

450 W JOHN STREET

HICKSVILLE, NY 11801

PO# N.E /600

Precal IN SPEC

Final JN SPEC

CALIBRATION CERTIFICATE

All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications claimed are reliable. When specified, all calibrations are performed in accordance with ISO/IEC 17025, ANSI/NCSL Z-540-1-1994, MIL-STD-45662A, 10CFR21 and ENV/Pro-Lab Quality Manual Rev0-Date 11/17/04. Standards used are traceable to The National Institute of Standards and Technology (NIST). Expanded uncertainties are calculated using methods described in the Guide to the Expression of Uncertainty of Measurement (GUM) utilizing a coverage factor of K=2 (95% confidence) and kept on file at Pro-Lab. At a minimum, standards are selected with an uncertainty of 25% or better, where possible. This certificate and/or data shall not be reproduced except in full, without the written permission of Pro-Lab management.

Standards Used

Asset#	Description	Certificate Number	Measurement Function	Measurement Uncertainty	Date Due
112	INTELLIGENT RTD	66818	Kaye Irtd	±0 025°C	11/23/2006
<u>126</u>	DIGITAL ANEMOMETER	63448			6/24/2006
167	DEAD WEIGHT TESTER		RANGE 0 025 1 0 2 RANGE 2 1 0 64"11		

Temperature

23.0 10

Humidity

360 % RH

Approved By Michael Libarente 1

Laboratory Manager

Date Tested

04/10/2006

Date Due

04/10/2007

Collhrated By

Shawe T Eucli

Calibration Technician

- AN ENV COMPANY -

2880 Bergey Rd. - Suite K - Haffield, PA 19440-1764 - 800-992-9108 - (FAX) 215-822-6522

C-40M 0266 11:04

Certificate No

67174

Procedure No.

33K643141



Control No : 67174

Page 1 of 1

UNIT UNDER TEST

Manufacturer

Model No. Serial No

8705

. 98060015

Cust Ref No. Description

DP CALIBRATOR

Date Rec'd

. 12/05/2005

Condition Rec'd Good

SUBMITTED BY

Customer, ENV SERVICES, INC.(N E)

450 W JOHN STREET

HICKSVILLE, NY 11801

P.O.#:

Precal: IN SPEC

Final . IN SPEC

CALIBRATION CERTIFICATE

All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications claimed are reliable. When specified, all calibrations are performed in accordance with ISO/IEC 17025, ANSI/NCSL Z-540-1-1994. MIL-STD-45662A, 10CFR21 and ENV/Pro-Lab Quality Manual Rev0-Date 11/17/04. Standards used are traceable to The National Institute of Standards and Technology (NIST). Expanded uncertainties are calculated using methods described in the Guide to the Expression of Uncertainty of Measurement (GUM) utilizing a coverage factor of K=2 (95% confidence) and kept on file at Pro-Lab. At a minimum, standards are selected with an uncertainty of 25% or better, where possible. This certificate and/or data shall not be reproduced except in full, without the written permission of Pro-Lab management.

Slandards Used

sset#

Description

Measurement Function

Measurement

Uncertainty

Date Due

<u> 167</u>

DEAD WEIGHT TESTER

Certificate Number 66338

12/6/2007

1179

CHART RECORDER

65806

10/24/2006

Temperature

230 °C

Humidity

360 % RH

Approved By Michael I Parente, Jr

aboratory Manage

Date Tested

12/16/2005

Date Due

12/16/2006.

Calibrated B

Shawn T Lugas

Calibration Technician

- AN ENV COMPANY -

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-992-9108 - (FAX) 215-822-6522

9C ADM 0266 11.004